1/6 BARTA ET AL. RSW920030176US1

Desktop Apps

Operating System

Hardware

Web Apps & Components

Application Server

VM

Operating System

Hardware

Hardware

1990 Today

FIG. 1A FIG. 1B

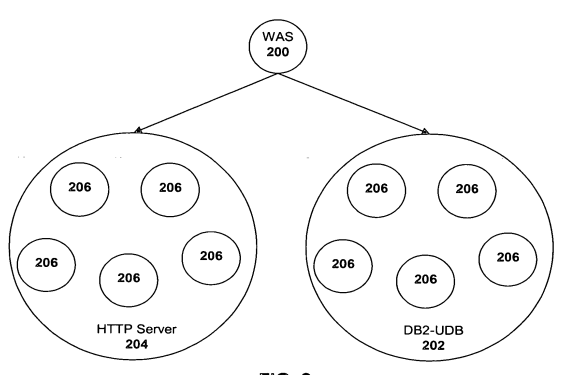


FIG. 2

2/6 BARTA ET AL. RSW920030176US1

ws.ma s.man s.man	10:31:46:171 EDT] 3ccab45e SystemOut O ADMA6013I: Extract application binaries CUME~1\sadtler\LOCALS~1\Temp\app_f4688a2b10\ear 10:31:47:522 EDT] 3ccab45e SystemOut O Compiling jsps in Oatabase_Testing.war	[4/7/03 10:31:47:522 EDT] 3ccab45e SystemOut O Invoking compilation [4/7/03 10:31:49:746 EDT] 3ccab45e WebGroup I SRVE0180I: [OnlineCatalog] [Servlet.LOG]: [4/7/03 10:31:50:146 EDT] 3ccab45e WebGroup I SRVE0180I: [OnlineCatalog]	<pre>[//Onlinecatalog] [Serviet.LUG]: [4/7/03 10:31:53:131 EDT] 3ccab45e SystemOut</pre>	4:302 EDT] 3ccab45e SystemOut re.management.exception.AdminExcep g.war (rc=1) 4:703 EDT] 3ccab45e SystemOut	<pre>com.ibm.websphere.management.exception.AdminException: ADMA0021E: Error in compiling jsps - Database_Testing.war (rc=1) [4/7/03 10:31:54:703 EDT] 3ccab45e SystemOut</pre>
SystemOut 0 ADMA6010I: 1 [com.ibm.ws.management.applicom.ibm.ws.management.applicom.ibm.ws.management.applicom.ibm.ws.management.applic	[4/7/03 10:31:46:171 EDT] 3c at C:\DOCUME~1\sadtler\LOCA! [4/7/03 10:31:47:522 EDT] 3c	[4/7/03 10:31:47:522 EDT] 3c [4/7/03 10:31:49:746 EDT] 3c [/OnlineCatalog] [Servlet.LC [4/7/03 10:31:50:146 EDT] 3c	[/Unilnecatalog] [Servlet.LC [4/7/03 10:31:53:131 EDT] 3c C:\DOCUME~1\sadtler\LOCALS~1 [4/7/03 10:31:53:131 EDT] 3c	[4/7/03 10:31:54:302 EDT] 3c com.ibm.websphere.management Database_Testing.war (rc=1) [4/7/03 10:31:54:703 EDT] 3c	com.ibm.websphere.management Database_Testing.war (rc=1) [4/7/03 10:31:54:703 EDT] 3c com.ibm.websphere.management Database_Testing.war (rc=1) [4/7/03 10:31:54:703 EDT] 3c C:\DOCUME~1\sadtler\LOCALS~1

3/6 BARTA ET AL. RSW920030176US1

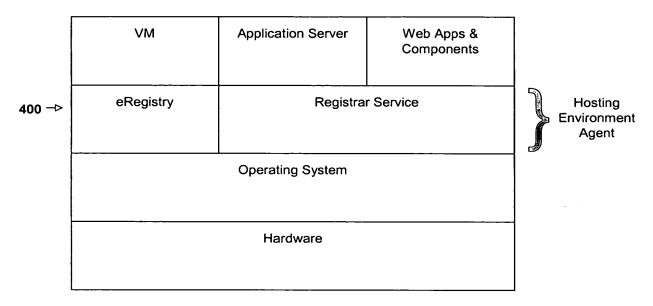


FIG. 4

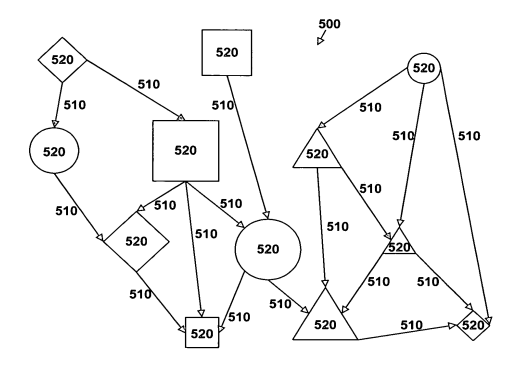


FIG. 5

4/6 BARTA ET AL. RSW920030176US1

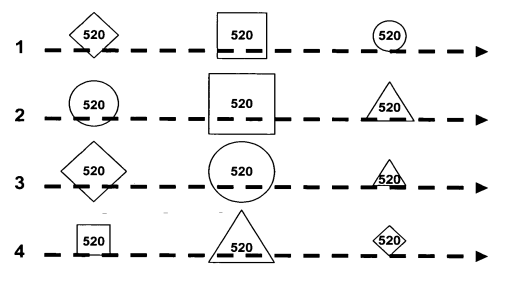


FIG. 6

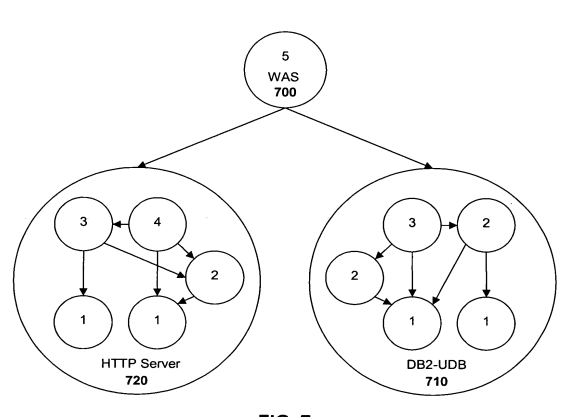


FIG. 7

5/6 BARTA ET AL. RSW920030176US1

INPUT: a DAG representing the semantic model of the software components

OUTPUT: void

do while(there are nodes unmarked)

// a leaf node is a node with incoming edges only

if (there are leaf node)

Nodes_to_install_in_parallel ← leaf nodes

else

Nodes_to_install_in_parallel ← chose randomly a node

at the lowest level in the DAG

Install(Nodes_to install in parallel)

Delete the install nodes and their incoming edges ()

enddo

FIG. 8

- -- WAS
 - -- IBM HTTP SERVER
 - + CHECKS
 - + DEPLOY
 - + SETUP
 - + CLEAN UP
 - + IBM DB2 UDB
 - -- APPLICATION SERVER
 - +WAS
 - + SERVER PLUG-INS
 - + APPLICATION ASSEMBLY AND DEPLOYMENT TOOL
 - + DEPLOYMENT TOOL
 - + APPLICATION SERVER EXAMPLES
 - + MESSAGE DRIVEN BEAN SAMPLES
 - + ANT UTILITIES
 - -- ADMINISTRATIVE TOOLS
 - + ADMINISTRATION CONSOLE
 - + ADMIN SCRIPTING

FIG. 9A

6/6 BARTA ET AL. RSW920030176US1

WAS
IBM HTTP SERVER
CHECKS
Check memory OK
Check Disk Space OK
Check CPU OK Check Windows OK
Check Windows OK Check Windows Patches OK
DEPLOY
Create Directory \${install.path}/IBM HTTP Server
Create Directory \${install.path}/IBM HTTP Server/tmp
Create Directory \${install.path}/IBM HTTP Server/bin
Create Directory \${install.path}/IBM HTTP Server/register
Create Directory \${install.path}/IBM HTTP Server/license
Create Directory \${install.path}/IBM HTTP Server/samples
Copy File \${install.from}/setup/server.zip to \${install.path}/IBM HTTP Server/tmp
ιο φειικταιι.patiry/ibivi HTTP Server/tinp
SETUP
Extract \${install.path}/IBM HTTP Server/tmp/server.zip
Run \${install.path}/ IBM HTTP Server/tmp/setup/install.exe
OLEAN LID
CLEAN UP
IBM DB2 UDB
APPLICATION SERVER
WAS
SERVER PLUG-INS
APPLICATION ASSEMBLY AND DEPLOYMENT TOOL
DEDLOVMENT TOOL
DEPLOYMENT TOOL
APPLICATION SERVER EXAMPLES
MESSAGE DRIVEN BEAN SAMPLES
ANT UTILITIES
ADMINISTRATIVE TOOLS
ADMINISTRATION CONSOLE
ADMIN SCRIPTING